PROJECT: SNS Testing - Oakridge, TN LOCATION: TN FIXTURE TYPE: SOA CONTACT: Jeff Teasley Lighting Trends - 865-523-8745

p. 5

DESC: SYD26-35-1277-5A

/14 550 /151

# YONEY 26

e-mail: info@BirchwoodLighting.com

# DESCRIPTION

SYDNEY is a field curvable modular lighting system. Multiple modules are linked together with our exclusive Versacurveim system to make various run lengths. The shape of the curve and distance between units is adjustable in the field so no exact field measurements are required before ordering.

# CONSTRUCTION

- Formed Heavy Gauge Aluminum

### FINISHES

- Standard: Satin Clear Anodized
- Optional: High Reflectivity White
- Optional: Custom powdercoated finishes

- 26 Watt Quad Tube Compact Fluorescent
- Other wattages available

# FIXTURE LENGTHS

- One, Two and Four Lamp Units (see actual dimensions below)
- Custom lengths are also available

# BALLASTS

- Standard ballasts are built-in 120 or 277 volts, 50/60Hz
- Dimming ballasts are available with some lamps

## **OPTIONS**

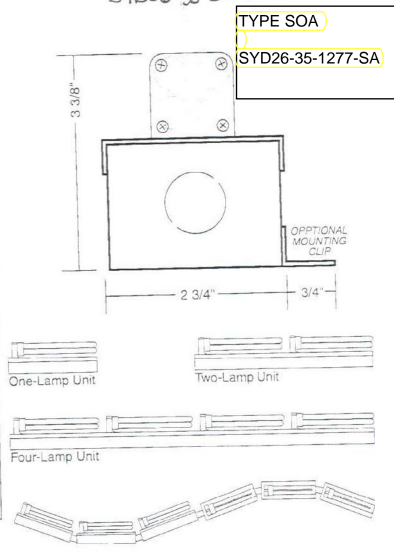
- Reflectors: custom and standard





DAMP LOCATION

patent pending



# CHOOSE ONE FROM EACH CATEGORY FOR SPECIFICATION

# SYD 26

# MODEL NUMBER

SYD 26 - Sydney field curvable fixture using 26 watt Quad Tube Compact Fluorescent lamps.

# LAMP COLOR

27 - 2700° K

30 - 3000° K

35 - 3500° K

41 - 4100° K

For convenience, lamps for SYDNEY are always supplied by Birchwood Lighting unless other arrangements are made.

# **MODULE TYPE**

- 1 One-Lamp Unit length = 8"
- 2 Two-Lamp Unit length = 16 1/4\*
- 4 Four-Lamp Unit length = 32 3/4" "Connect-A-Curve" connector adds up to 1" between units.

# VOLTAGE 120

277

# FINISH

SA - Satin Clear Anodized

HRW - High

Reflectivity White

CU - Custom (please specify)

Votes:	